Declass Review by NGA.

July 20, 1965

INVOICE NO. 12A

	The state of the s	
	For services rendered on Contract	STAT
STAT	From:	
	To: U. S. Government	
	This invoice is a supplement to Invoice No. 12 dated	
STAT	June 30, 1965 and is for the services of on Task II, Item 5 "Lamps for Rear Projection Viewers" in the period June 11, 1965 through June 30,	STAT
STAT	1965. The official corporate name of the suthorized for subcontract in Supplementary	STAT
STAT	Agreement No. 6 of	STAT
	Direct Costs:	
	Subcontract	STAT
STAT ST.	No. T.C. 1 dated June 15, 1965 and Invoice No. 1502 dated 12 July, 1965	STAT
STAT	ettsched.) Direct costs are invoiced at net cost to	
	Invoice Total	STAT
		STAT
	•	*1
		STAT
	Certified as received and accepted:	

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Technical Representative of the Contracting Officer

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Next 1 Page(s) In Document Exempt

June 30, 1965

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Monthly letter progress report - Contract

LOG OF ACTIVITIES

Tuesday, June 1, 1965 through
Friday, June 4, 1965
Visitation to Washington, D.C. Office of Technical Representative of Contracting Officer for orientation and briefing. (Principal Associate 3 3/4 days, Task I)

Monday, June 7, 1965 Initiation of work on structural rigidity and vibration (Principal Associate & day, Task II)

Thursday, June 10, 1965
Continue work on structural rigidity and vibration
(Principal Associate & day, Senior Associate 3/4 day, Task II)

Friday, June 11, 1965 Initiate work on projector lamp study, continue work on structural rigidity and vibration analysis. (Principal Associate & day, Senior Associate & day, Task II).

day, Task 1).

Monday, June 14, 1965 Continue work on structural rigidity and vibration analysis. (Principal Associate 1 day, Senior Associate 1 day, Task II)

Tuesday, June 15, 1965
Continue work on structural rigidity and vibration analysis and projector lamp study. (Principal Associate 1 day, Senior Associate 3/4 day, Task II).

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June 30, 1965

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Log of Activities (Continued)

Wednesday, June 16, 1965
Review outline of study report and direction of analysis of structural rigidity and vibration. (Senior Associate, 1 hour, Task II).

Thursday, June 17, 1965

Visitation (Principal Associate, 3 hours, Task 1).

Review lamp data and review vibration data. (Principal Associate & day, Senior Associate, 1 hour, Task II).

Friday, June 18, 1965 Obtain information on Automatic Target Recognition work

as requested by the Technical Representative of Contracting Officer. (Principal Associate & day, Task II). Continue work on structural rigidity and vibration analysis. (Senior Associate, & day, Task II).

Monday, June 21, 1965

Visitation

(Principal Associate & day, Task I). Continue work on projector lamp and structural rigidity and vibration analysis. (Principal Associate 3/4 day, Senior Associate 7 hours, Task II).

Tuesday, June 22, 1965

Preparation of reports of visitations (Principal Associate, 1 day, Task I). Continue work on structural rigidity (Semior Associate, 1 day, Task II).

Wednesday, June 23, 1965 Continue work on structural rigidity and vibration analysis (Senior Associate, & day, Task II).

Thursday, June 24, 1965 Initiate preparation of drawings and draft of report on structural rigidity and vibration analysis (Principal Associate 1 day, Senior Associate 3 hours, Task II).

Conference with Technical Representative of Contracting Officer, continuation of preparation of report on structural rigidity and vibration, and continuation of gathering data on projection lamps. (Principal Associate 1 day, Senior Associate 1 day, Task II).

Monday, June 28, 1965
Review final draft and review application of computer program to the structural rigidity and vibration analysis.
Continue work on projector lamp study. (Principal Associate 1 day, Senior Associate 1 day, Task II).

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June 30, 1965

Log of Activities (Continued)

Tuesday, June 29, 1965
Initiate programming of computer analysis of floor slab
dynamics for structural rigidity and vibration analysis.
Revise final draft of report. Continue work on projector
lamp study. (Principal Associate 1 day, Semior Associate
i day, Task II).

Wednesday, June 30, 1965
Add Appendix to structural rigidity and vibration report on computer analysis of floor slab dynamic motion, make trial computer run. Continue work on projection lamp data and establish form of presentation of data. (Principal Associate 1/4 day, Senior Associate 1 day, Task II)

Note: Above log of activities does not include the activity of which will be separately submitted.

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